ABSTRACT OF THE DISCLOSURE

Disclosed is a method for implementing a vector animation interactive service on a mobile communication terminal browser. The method includes the steps of: a) requesting a supply of a WAP page through a wireless Internet; b) downloading a WML script constituting the WAP page; c) transferring the WML script to an embedded plugin, and processing a portion, which includes information for an image and a dynamic image or execution information for a game in the WML script, at a variable value for conversion in the embedded plug-in; d) transferring the information processed at the variable value to a vector graphic engine; and e) displaying or executing the image, the dynamic image or the game through the vector graphic engine. According to the method, it is possible to provide users with various multimedia services such as interactive menus, games, advertisements and content reproduction even in a state where a browser is not closed, so that browser capacity can be minimized and a resource such as a memory of the mobile communication terminal can be saved. Consequently, it is possible to promote interest of the user for use of a wireless Internet.